The Super-Earths Explorer project

Jean Schneider (jean.schneider at obspm.fr), Paris Observatory et al.

SEE (Super-Earth Explorer) is a coronagraphic space mission submitted to ESA for a launch in 2016. Its objective is to characterize exoplanets previously found by radial velocity (or astrometry) by direct imaging of their reflected light in the visible. We present the main characteristics of the spacecraft and some of its detailed scientific objectives.